

FIG. 1

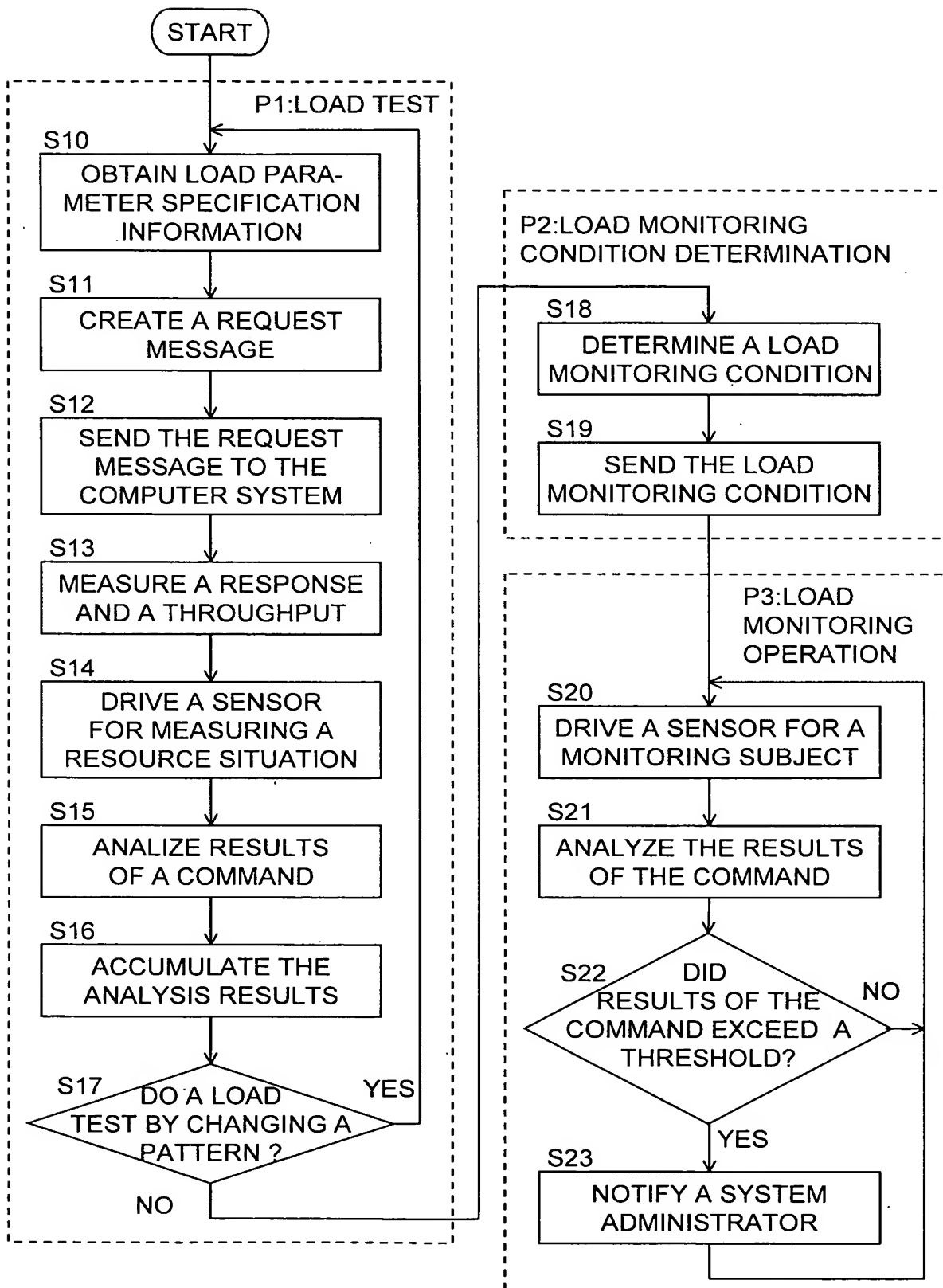


FIG.2

sar -u 5 5

	%usr	%sys	%wio	%idle
09:36:25				
09:36:30	0	0	0	100
09:36:35	0	1	1	98
09:36:40	0	0	0	100
09:36:45	0	0	0	100
09:36:50	0	1	0	99
Average	0	0	0	99

FIG.3A

sar -r 5 5

	freemem	freeswap
09:45:00		
09:45:05	3820	1104608
09:45:10	3792	1104054
09:45:15	3788	1102528
09:45:20	3825	1105024
09:45:25	3836	1105024
Average	3812	1104248

FIG.3B

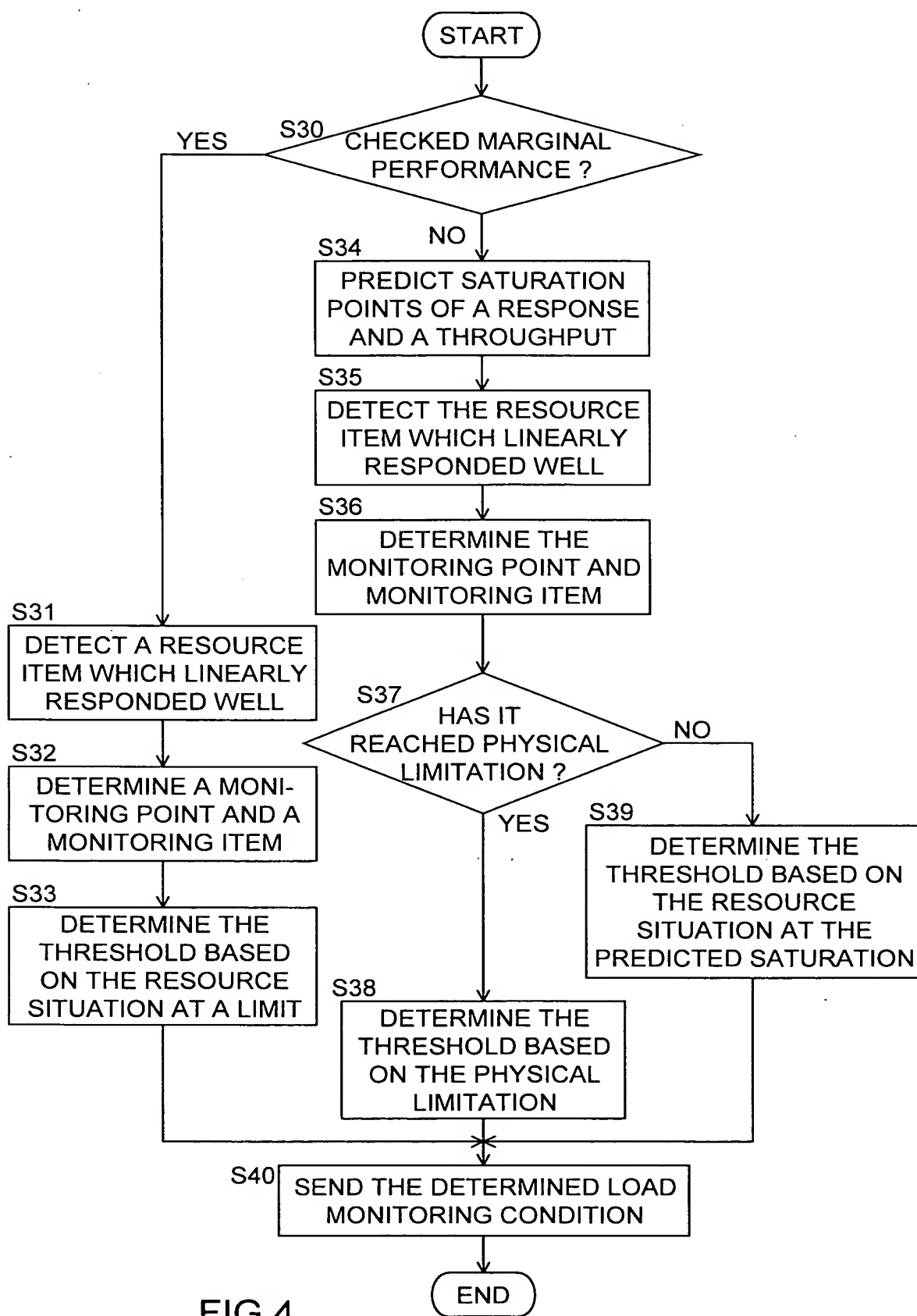


FIG.4

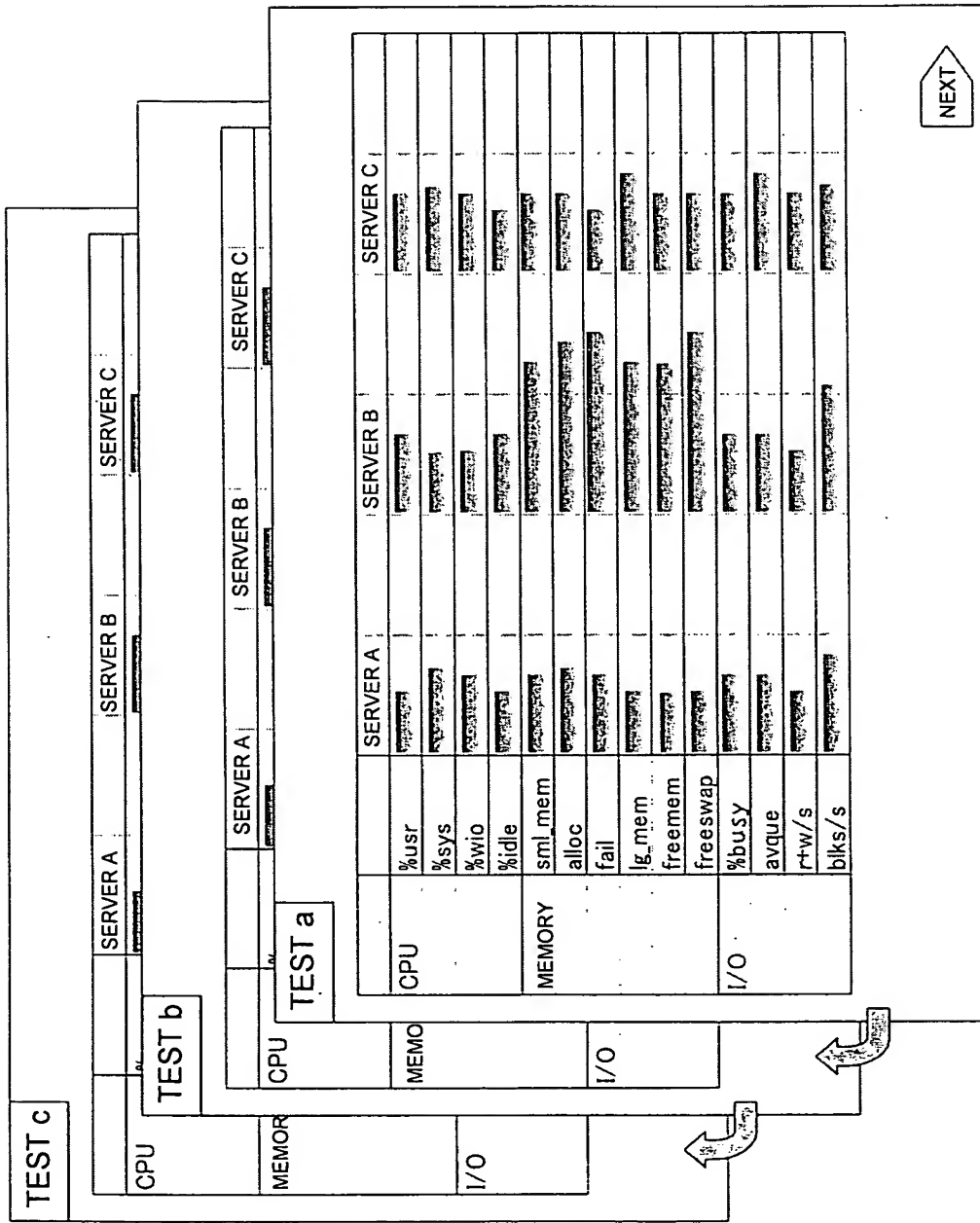


FIG.5

		RATE OF CHANGE ↓			
		TEST a	TEST b	TEST c	VARIATION
CPU	%usr	30	30	1.31	
	%sys			35	1.22
	%wio			27	1.02
	%idle			38	1.44
MEMORY	sml_mem			60	4.98
	alloc			63	5.34
	fail			58	5.21
	lg_mem			67	6.23
I/O	freemem			59	5.32
	freeswap			56	4.75
	%busy			7	0.19
	avque			10	0.67
	r+w/s			8	0.21
	blk/s			13	0.87

FIG.6

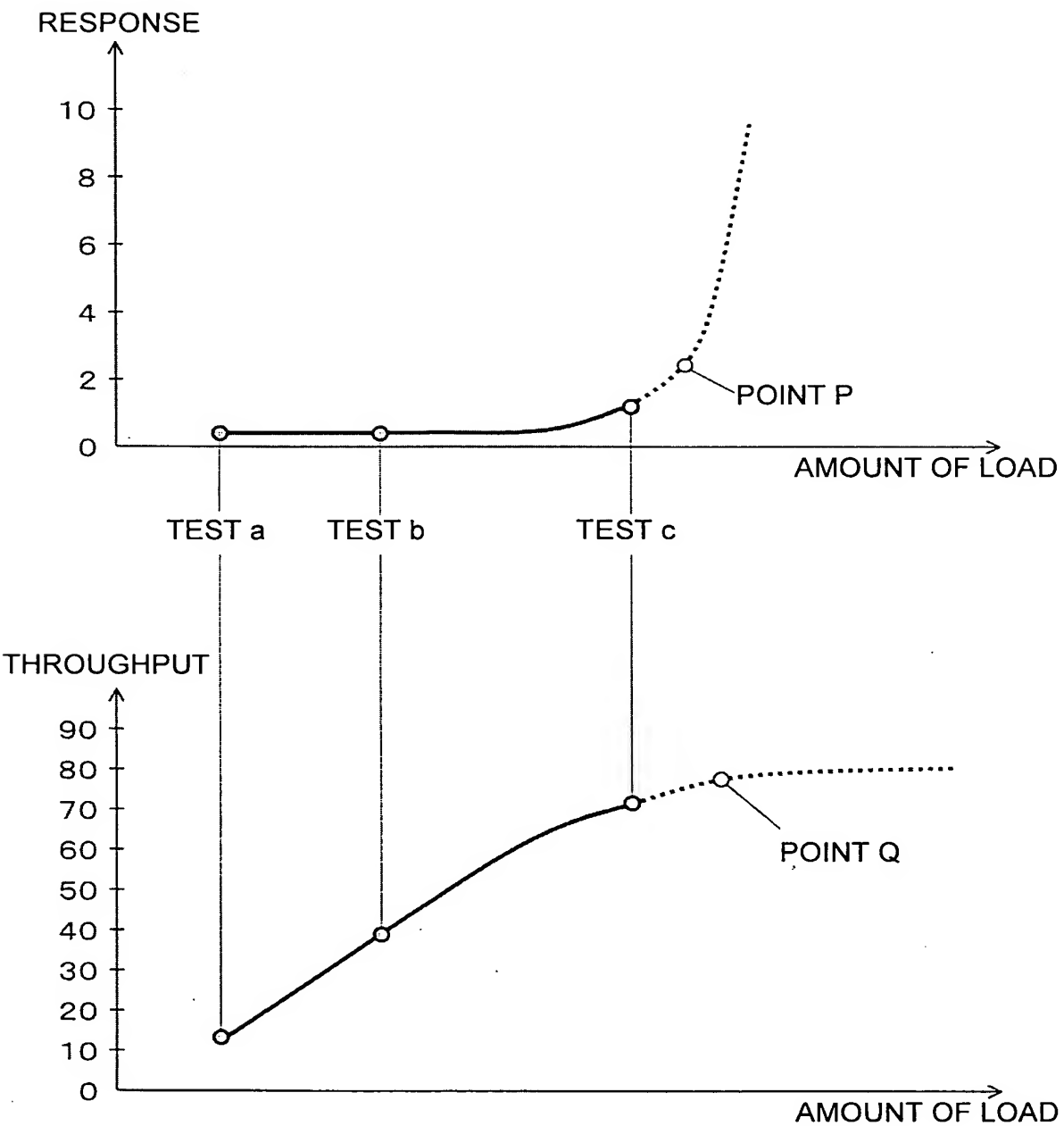


FIG.7

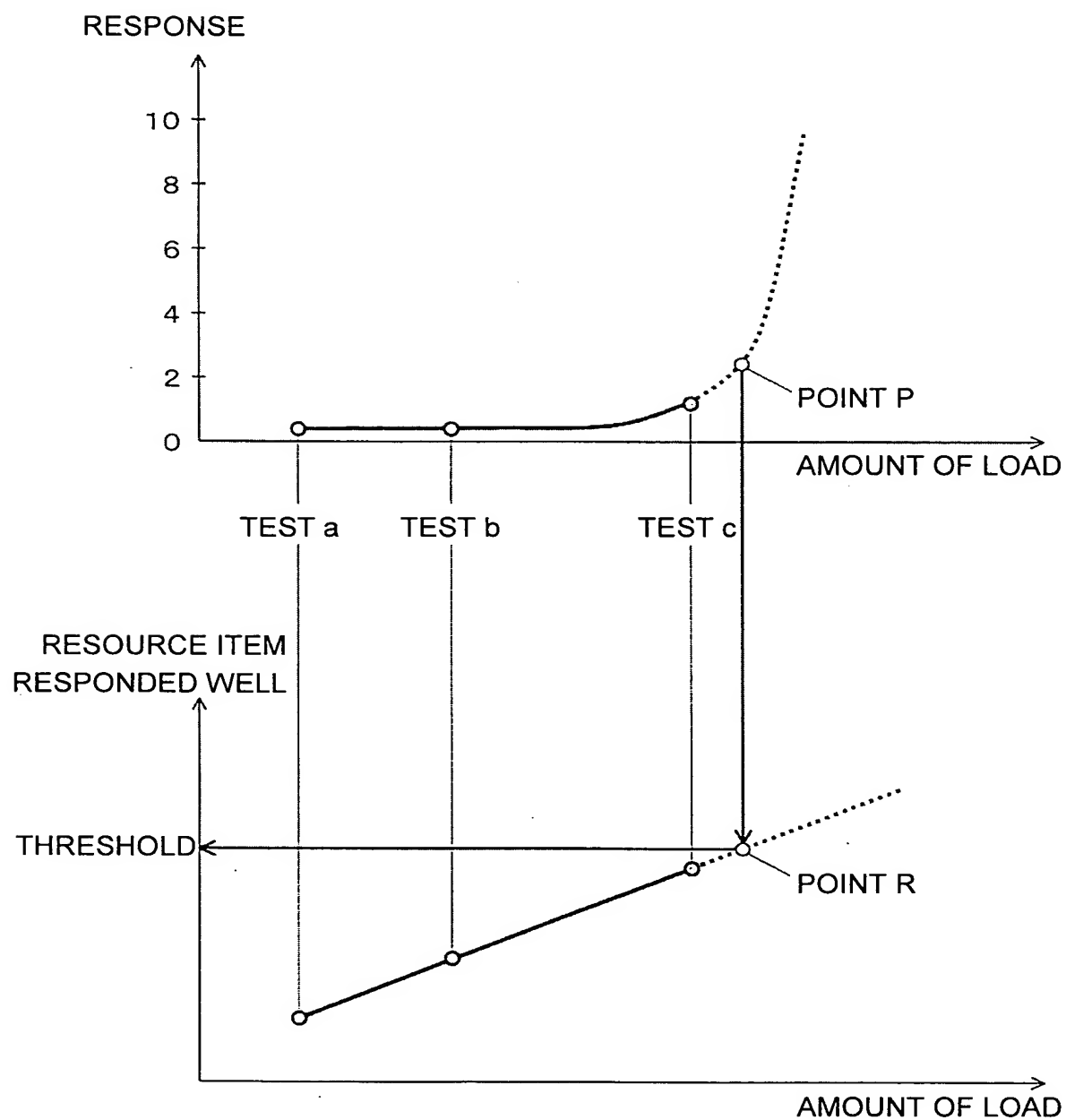


FIG.8

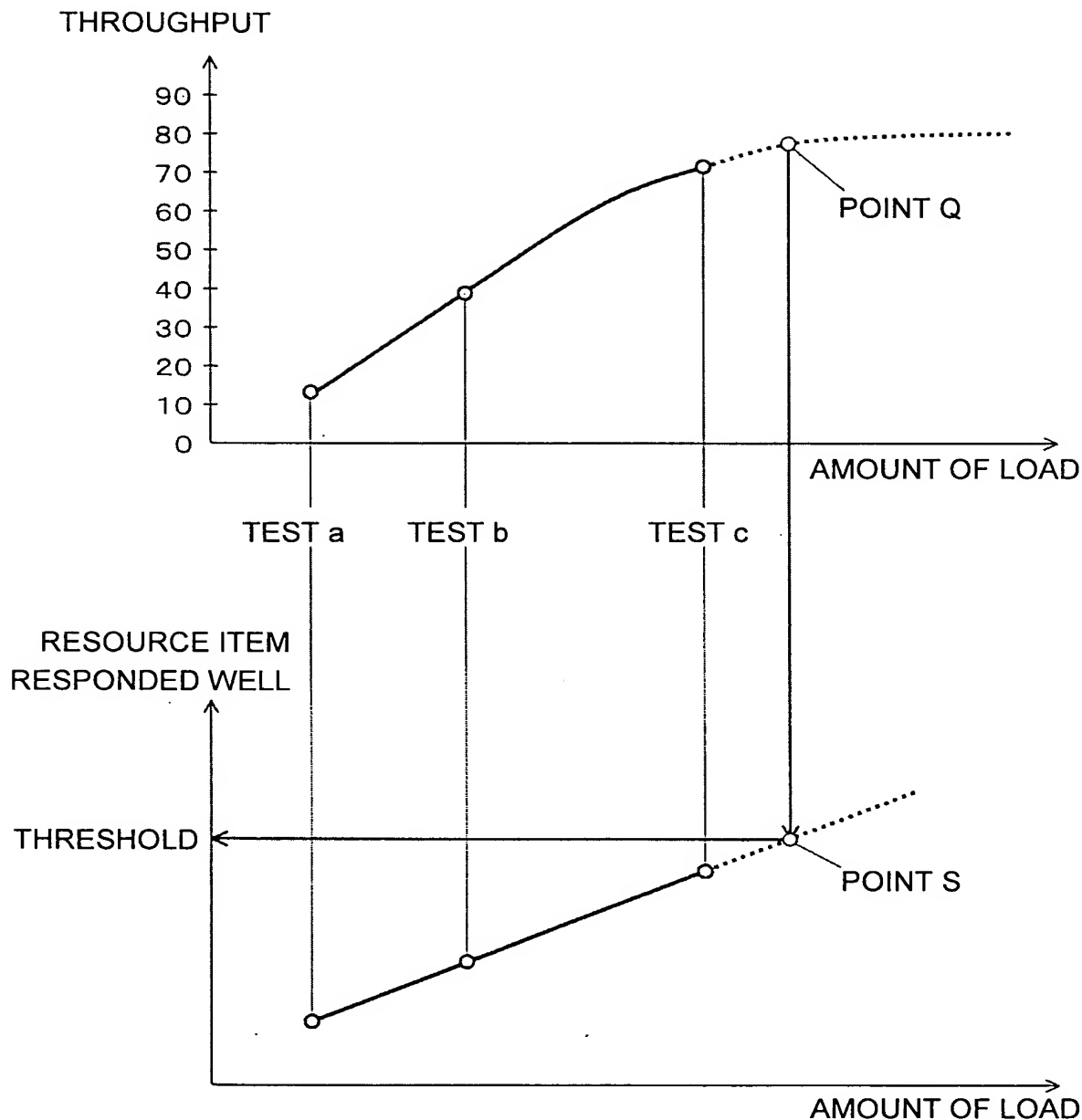


FIG.9